

## **News Release**

**United States Navy** 

Space and Naval Warfare Systems Command Public Affairs and Corporate Communications 4301 Pacific Highway, San Diego CA 92110-3127 Telephone: 619-524-3432 FAX: 619-524-3469

> For Release at 5:00 p.m. ET Release Nr. CA-2001-025 Thursday, June 7, 2001

## Space and Naval Warfare Systems Center Charleston Awards Contract

CHARLESTON, S.C. — Advanced Concepts Engineering Division of Ki, LLC, Tampa, Fla., is being awarded a \$9,877,087 Cost-Plus-Fixed Fee type contract to provide technical and engineering services to support communication/convergent technology systems/equipment. This will include, but is not limited to, repairs, alignments, overhaul and system operational verification testing for SPAWAR Systems Center Charleston Code 544. This contract includes options, which if exercised, would bring the cumulative value of this contract to \$29,890,296. Work will be performed primarily in Portsmouth, Va., and various locations as requested by the undetermined SPAWAR Systems Center, Charleston sponsors. Performance under the base year is to be completed by June 2002. Contract funds will not expire at the end of the current fiscal year. This contract was not competitively procured because it is an 8(a), 100% Indian-owned tribal business set aside. One offeror was solicited and one offer was received. The SPAWAR Systems Center Charleston is the contracting activity (N65236-01-D-5843).

## For more information contact:

Space and Naval Warfare Systems Center Charleston points of contact are: Joanne H. Banks, Contract Negotiator at (843) 218-5953 Marsha Hassell, Congressional and Public Affairs, (843) 218-4020

## Industry point of contact:

Advanced Concepts Engineering Division of Ki, LLC, Attention: Mark A. Muhlenbeck, Vice-President, (813) 630-2744, 5806 Breckenridge Parkway, Suite A, Tampa, FL 33610

Space and Naval Warfare Systems Command point of contact: Gloria Ewing, Public Affairs and Corporate Communications Office, San Diego, CA (619) 524-3432 Mr. Richard Williamson, 619-524-3432